Fig.1

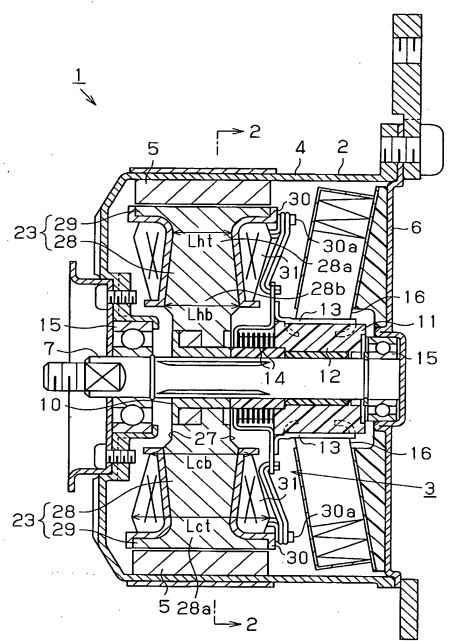
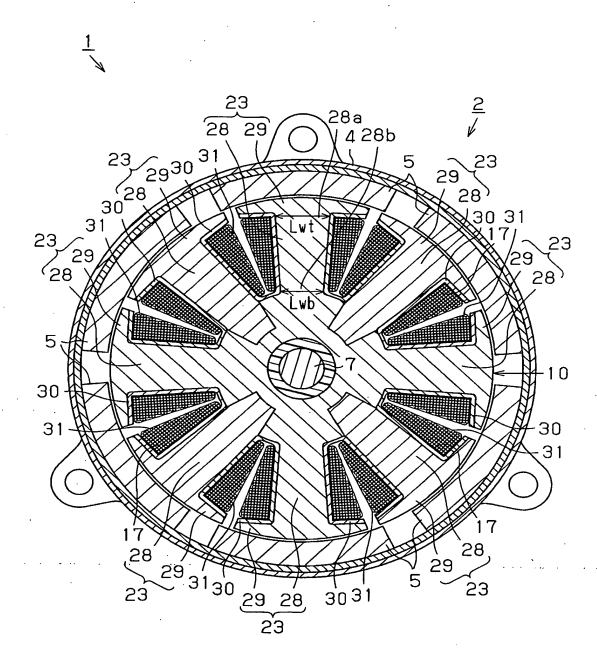


Fig.2



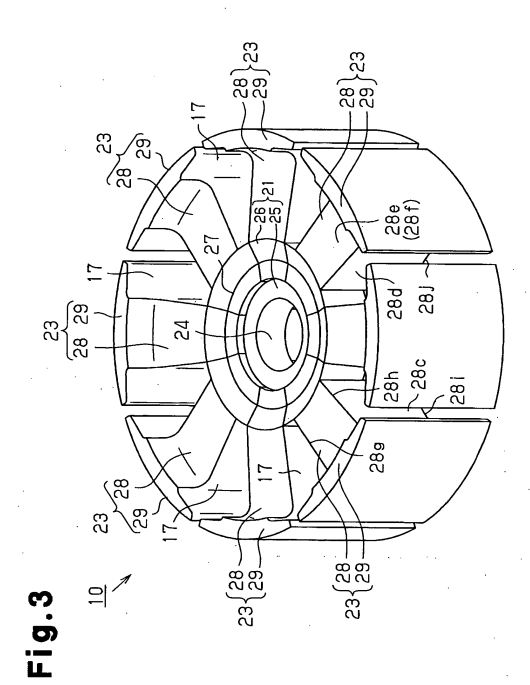


Fig.4

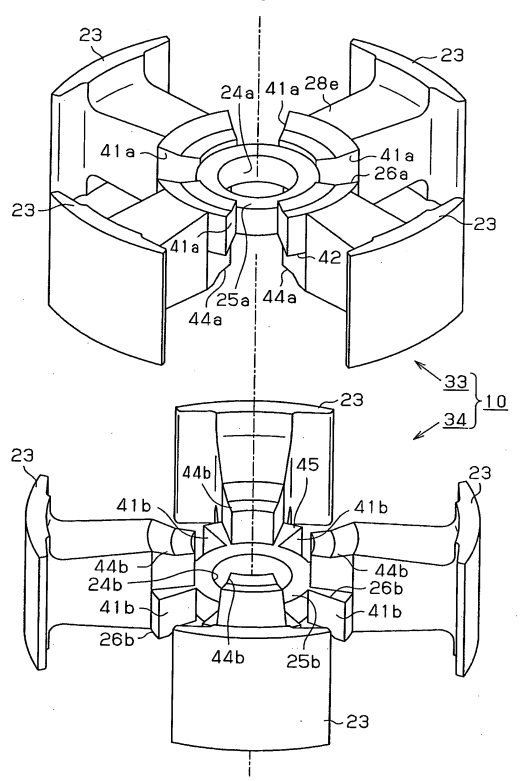


Fig.5

Sx> SO Lht<Lhx<Lhb Lwb<Lwx<Lwt Width Ratio Kw (Lwx/Lw0) Sb (S0) =50mm² | Lhb=12.5mm | Lwb=4mm 2.2 9. Helaht Ratio Kh (Lhx/Lh0)

S0= St=50mm² Lh0=Lht=10mm Lw0=Lwt= 5mm

Fig.7

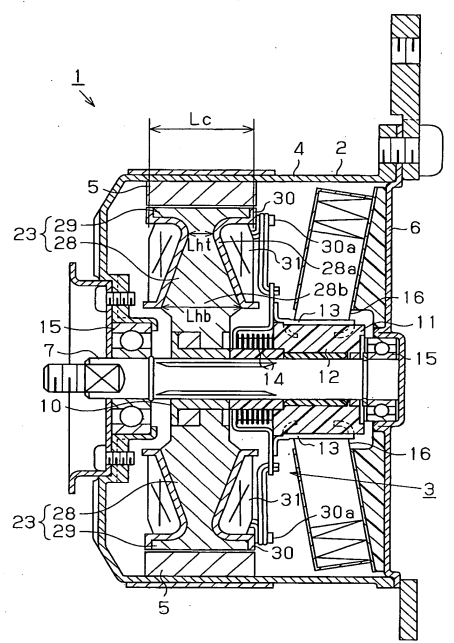


Fig.8

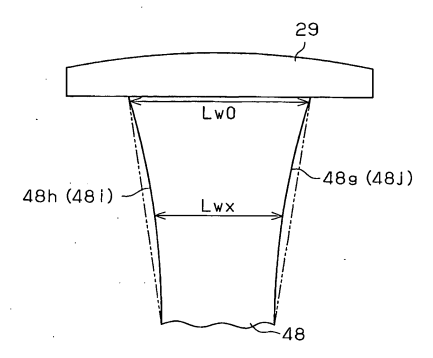


Fig.9

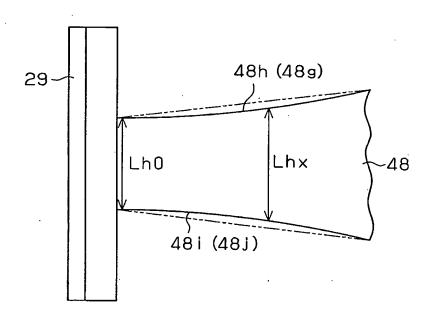


Fig.10